

Dec. 1925
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material in expedition file.

United States

National Museum.

Bacon Scholarship
1925

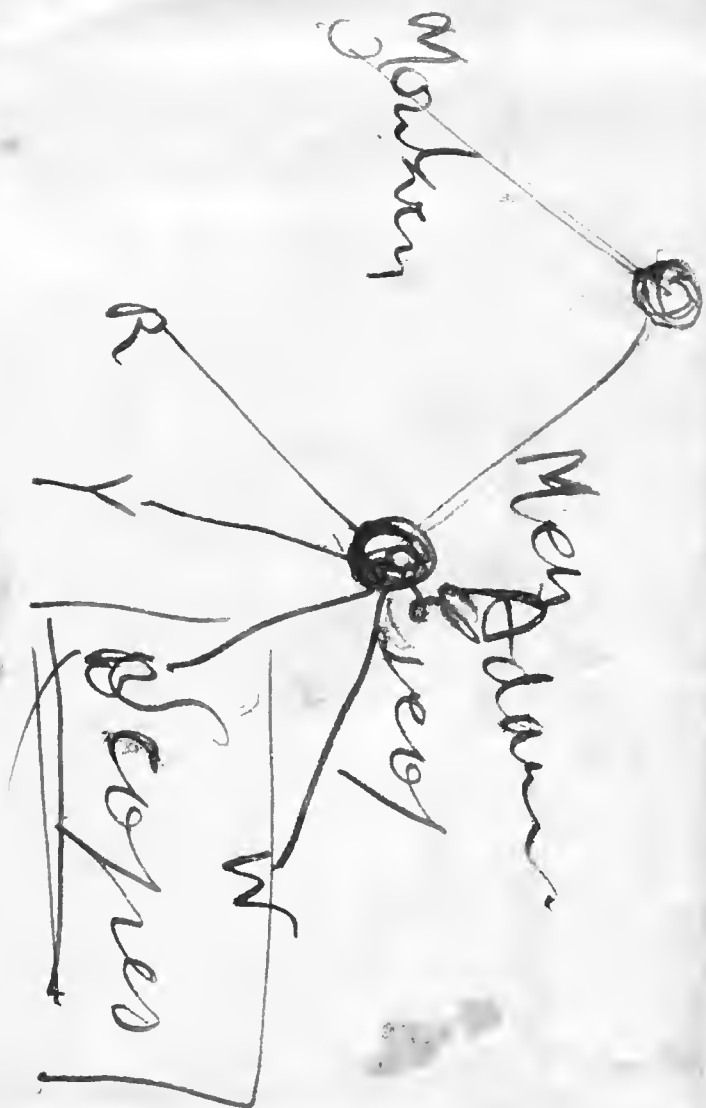
Stations 72-82

Waldo L. Schmitt

Book #2 From May 1925 To Dec. 25

copies

After words in
In appreciation of
the many kindness^s
and pleasure^s extended
to the Instituto de Pecuaria
and enjoyed at the
Laboratory,



Dr. Metcalf
Frogs

Tow-net haul

4.55 - 5.10 a.m.

Oyster shell with Bryozoa
at 2d haul

second haul with murex
also isopod + pompans

Rest of fishes taken
on second + third trunks

above layer on 4th

Got doz chipmunks about
18 more fish
Rest of fish Isla Flores

58

Density 1012.10
Temp 70.55 F

56

1014.00

70.55
70.6

55

1006.51

~~73.55~~
~~6.5~~

70.55
70.6a

~~71.7~~

57

70.5a6

~~71.7~~

1011.1

A few words in
In appreciation of
the many kindness^s
and pleasant extended
to the Instituto de Pecuaria
and enjoyed at the
laboratory,

(73 contd) work for washerwomen
& that a time of flood in sea
salt water came up. (However
1/2 mile below town, crabs were
in great numbers. Aegean is
the usual crab here, the grapsids
being rare. He was trying to get fish
yesterday didn't catch one just the
grapsids. Thomsen thinks S.W. in
flooding of river rushing down channel
pushed salt water to sides where man was
fishing with hook, line & bamboo pole. No salt
people here ought to watch tide. They
notice rise & fall of water but seem to
wash & fish without reference to it. If
they watched tides & fished washed on
ebb they would have better luck. No salt
fish here so far as we know. Saw some

#72 Dec. 4, 1925
TEMPERATURE RECORD.

2 Turner Ranch in

Instrument used,

Current number of observation.

Date.

Locality,

Bearings.

Time of day.

State of sky.

Temperature of air.

" surface of water.

“ at depth of

“of bottom,

Depth, in fathoms,

Nature of bottom

Direction of surface current,

Force of surface current

Direction of bottom current.

Force of bottom

Name of vessel, *7*

To what service attached,

Name and rank of commanding officer: *Kud Ahmed Shah*

... of the

Name and position of observer. *AK said the*

bad of cold in can of fresh

press question, about the

Full water in stream kg

#

REMARKS.

74 : Rocha Dec. 5/25

Got a few isopods from
under burl on fence
posts + few water bugs
from step of corner
door of hotel. in alcohol.

#75 Density = 1024

@ 74.5 F.

#75 Collected along rocks
along shore between Hotel
and lighthouse. Got a
number of things but no
shrimps, crabs amphipods +
isopods, some sea anemone
+ mollusks.

Visited school teacher, Carmen
Brancor. Has fine collection of
local forms + other things. Has
received nice collection of S. B.
Dells Sierra del Fuerte +
West Coast S. B. from B. B.
Museum in exchange. Promises
send duplicates of specimens to
us in bottles + alcohol. Good
contact to seek. Knows local
collecting grounds.

Temp. air + water each + both
at 4 p.m. = 19°C.

TEMPERATURE RECORD.

Water sample.

#76 9 p.m. Sown net haul
Current number of observation,
Date, from pier, near hotel
Locality, Punta. few chags +
Bearings, verticals combined,
full of isopods

#77 later to compare
State of sky, what might be day
Temperature of air, beach of water,
" at depth of fathoms, surf but had to
of bottom, stop on account of debris
Depth, in fathoms, + sand in water. Got
Nature of bottom, net would burst.
Direction of surface current, Same sort of material as
Force of surface current, in 76 9.45 p.m.
Direction of bottom current,

Force of bottom current.

Name of vessel,

To what service attached,

Name and rank of commanding officer

Name and position of observer,

✓ (Density = 1024.1 @ 74.5°F)

REMARKS.

#78 Dec 6 1925
should be 7th
opposite side of bay
point of land Mt.
yesterday collecting
got fine lot of amph.
Water 18.5 Air 19 ^{W. 1/2}
little else but just

~~should be Dec 7th~~
#79 Dec 6 1925
west of light house
nothing to much
but beach shells
surf too high
Temp. Air 19° Water 19°

3 frogs from backwash
pool

12 amphipods collected
by Thomases

74.5°F

#79 (Density = 1024 @ 74.5°F)

#79 Some? fossils
hammered from rocks

#74 Barnacles ditto

✓ Dec 10 Thursday
#80

TEMPERATURE RECORD.

Instrument used,

Current number of observation,

Date,

Locality,

Bearings,

Time of day,

State of sky,

Temperature of air,

" surface of water,

" at depth of

" of bottom,

Depth, in fathoms,

Nature of bottom,

Direction of surface current,

Force of surface current,

Direction of bottom current,

Force of bottom current,

Name of vessel,

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Name and position of observer,

One toad in adjacent
rather dry sand field
where young incubated
mounds started less
26-30 feet high

#

REMARKS.

82 Dec. 25.

Mr. Hoeller made took
me to Tigge to Isla
Thos. to do some
collecting in one of the
tributary sloughs. We
tried the main channel &
the two lateral ones on
either side of the island
got some mussels & mussels
a couple of fish, few decapods
& 3 larger and a number
of smaller shrimp.

by end of pleasure
craft, mostly belonging to the
Argentine Yacht Club.
1000 entrance fee & a big waiting
list.

TEMPERATURE RECORD.

Instrument used,

Current number of observation,

Date,

Locality,

Bearings,

Time of day, ; of tide,

State of sky,

Temperature of air,

" surface of water,

" at depth of fathoms,

" of bottom,

Depth, in fathoms,

Nature of bottom,

Direction of surface current,

Force of surface current,

Direction of bottom current,

Force of bottom current,

Name of vessel,

To what service attached.

Name and rank of commanding officer,

Name and position of observer,

REMARKS.

TEMPERATURE RECORD.

Instrument used,

Current number of observation,

Date,

Locality,

Bearings,

Time of day, ; of tide,

State of sky,

Temperature of air,

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Depth, in fathoms,

Nature of bottom,

Direction of surface current,

Force of surface current,

Direction of bottom current,

Force of bottom current,

Name of vessel,

To what service attached,

Name and rank of commanding officer,

Name and position of observer,

REMARKS.

TEMPERATURE

Instrument used,
 Current number of observation,
 Date,
 Locality,
 Bearings,
 Time of day,
 State of sky,
 Temperature of air,
 " surface of water,
 " at depth of
 " of bottom,
 Depth, in fathoms,
 Nature of bottom,
 Direction of surface current,
 Force of surface current,
 Direction of bottom current,
 Force of bottom current,
 Name of vessel,
 To what service attached,
 Name and rank of commanding officer,
 Name and position of observer,

28
 = 1025
 do meniscus
 Temp. 73° F.

 1022.2
 # 27
 Temp.
 72.5°

28

= 1025

do meniscus

Temp. 73°F.

1022.2

27

Temp.

72.5°

Bite enroute

2.200

Fare 1st class, 9.500

Singapore
to
Siam.

1.000

Food

25.000

Supper during

3.500

winter

1.500

REMARKS.

TEMPERATURE RECORD.

Instrument used,

Current number of observation,

Date,

Locality,

Bearings,

Time of day, ; of tide,

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Dr. Garibaldi J.

Devincenzi.

Museo Nacional de
Montevideo

